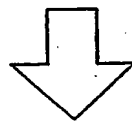
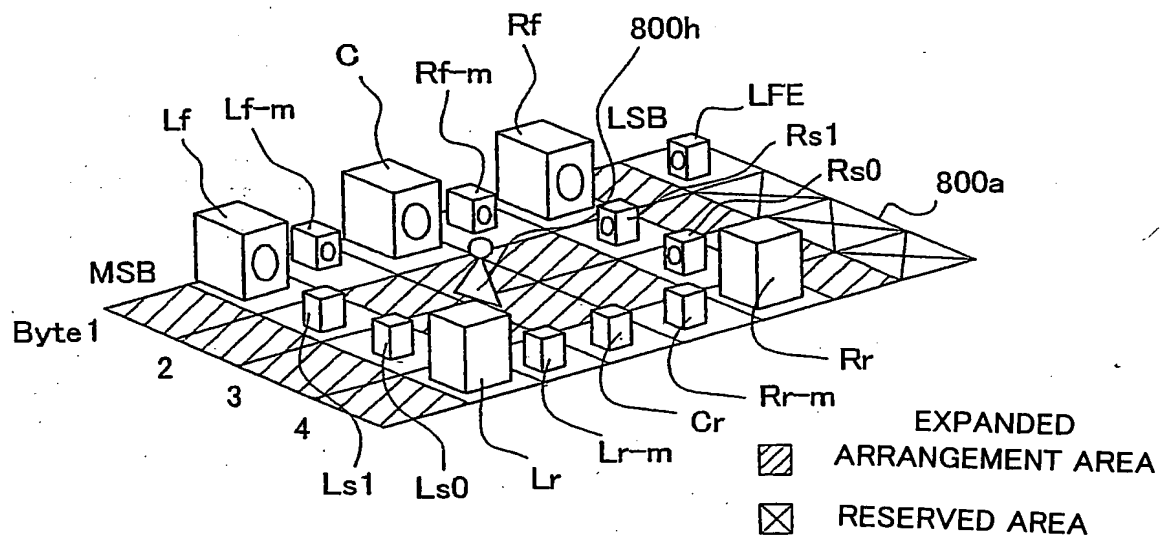


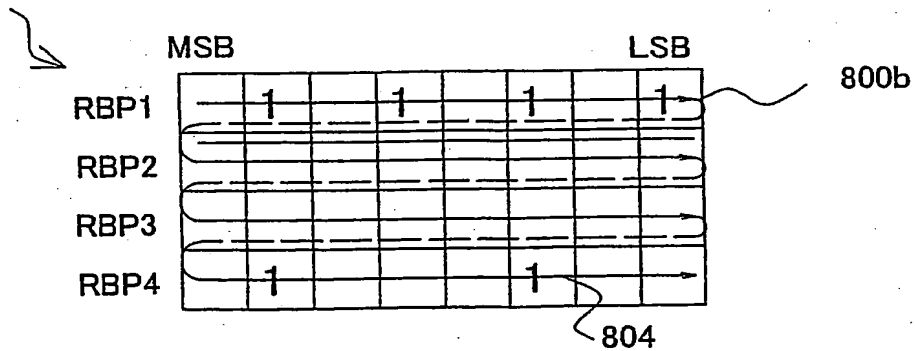
1/11

FIG. 1



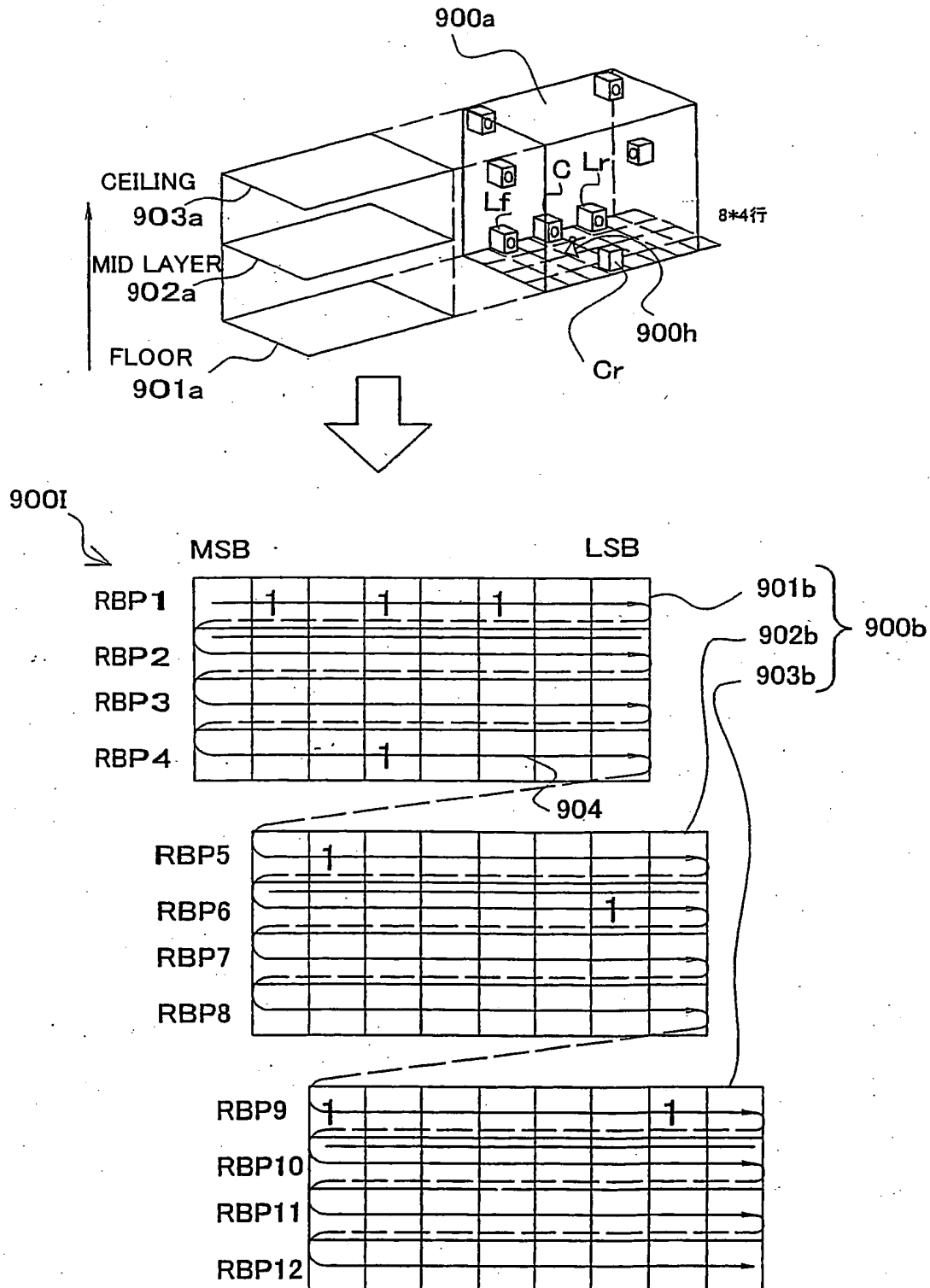
CASE OF 5.1 CH

800I



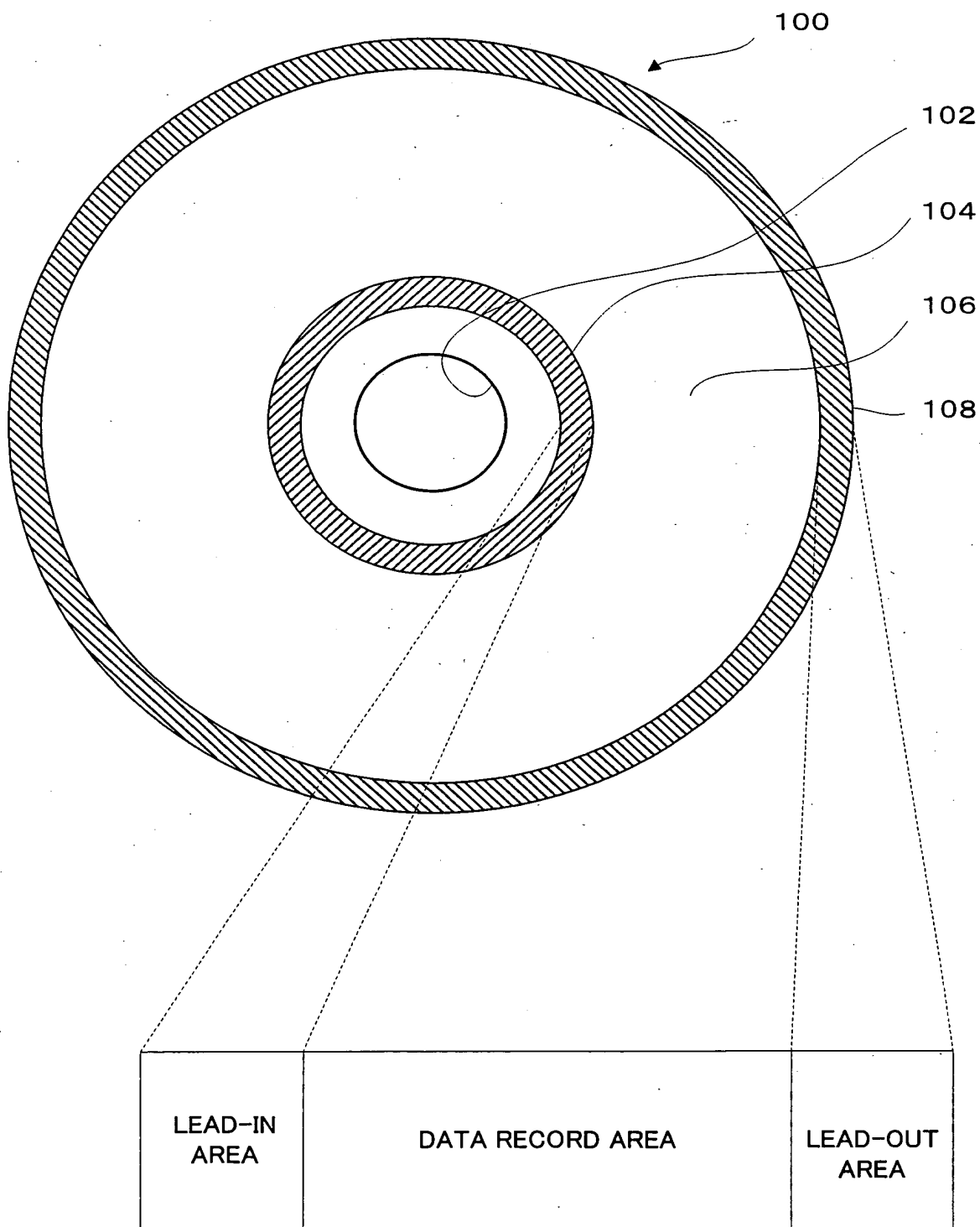
2/11

FIG. 2



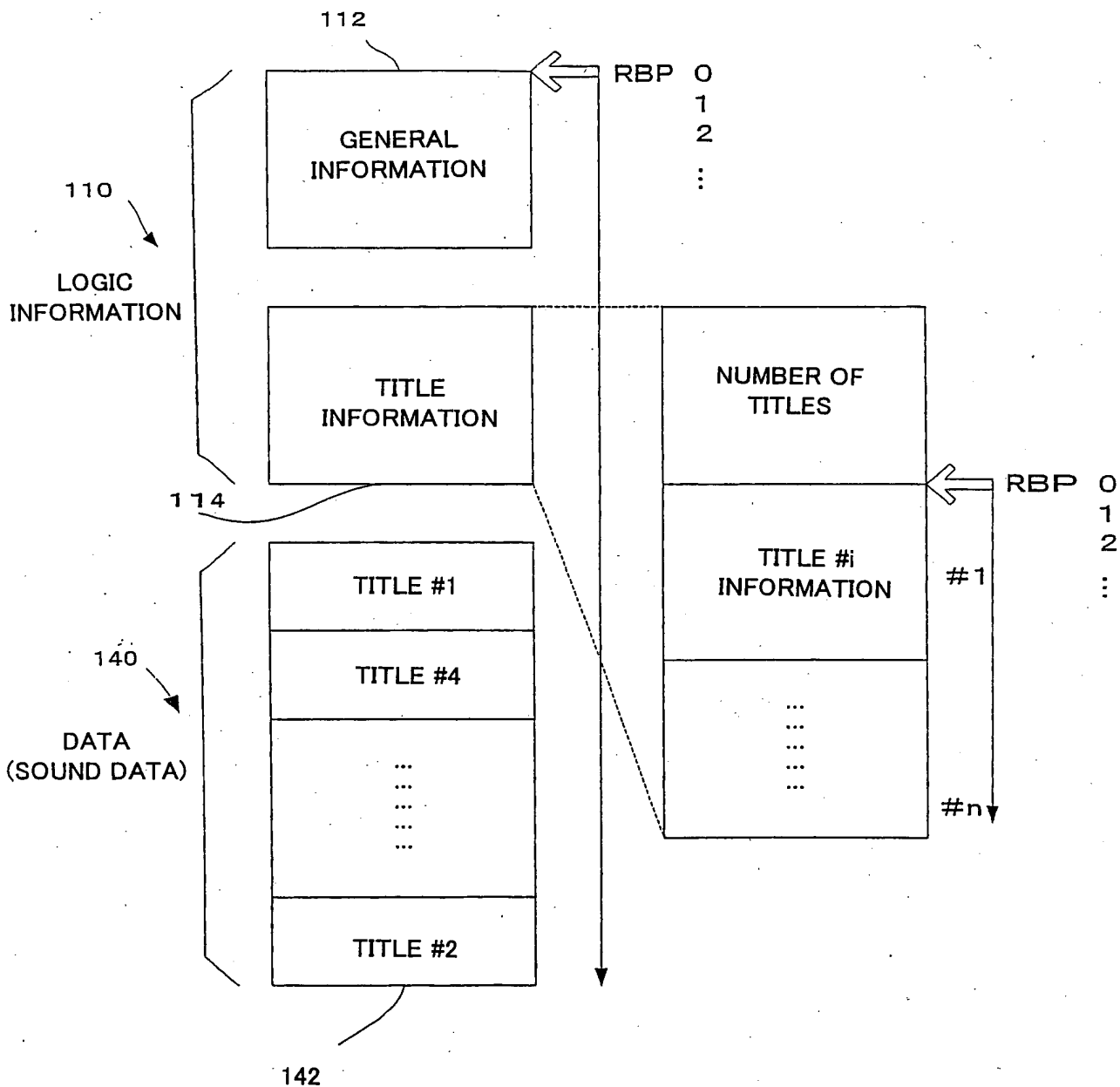
3/11

FIG. 3



4/11

FIG. 4



110			Field Name	Field Size (Byte No.)	Contents	
112	General Information		File ID	16	File Identifier	
			Version_N	2	Version# of Data File Format	
			File_SZ	4	File Size	
			Title_Info_SP	4	Start Address Pointer in Title Info. Area	
			Reserved	6	Spare Field for Expansion	
114	Title Information		Number of Titles	2	Total Number of Titles stored in this File	
		Search Pointer Table of each Title Info.	Title#1_Inf_SP		Start Address Pointer of Title#1 Information Area	
			Title#m_Inf_SP		Start Address Pointer of Title#m Information Area	
		Title#1Info.	Title#1_D_Sp	4	Title#1 Sound Data Storage Area Start Address	
			PB_TM	4	Music Reproduction Time Length	
			fs	1	Sampling Frequency	
			Qb	1	Quantization Bit Number	
			Ch_N	1	Constitutional Ch Number	
			Layer_Layout	1	Constitutional Speaker Layer Number and Layer Constitution	
			Ch_Asn_1	4	Channel Assignment(Speaker Arrangement) : This is a point of Invention	
			Ch_Asn_2	4	Channel Assignment(Speaker Arrangement) : This is a point of Invention	
		Variable Length depending on Layer Layout				

6/11

FIG. 6

142

140	Sound Data	Title#1 Data Area	variable	Each Ch Data Arrangement of Title#1
		Title#n Data Area	variable	Each Ch Data Arrangement of Title#n
		⋮		
		Title#2 Data Area	variable	Each Ch Data Arrangement of Title#2
		⋮		

Data Storage Position is Flexible

7/11

FIG. 7

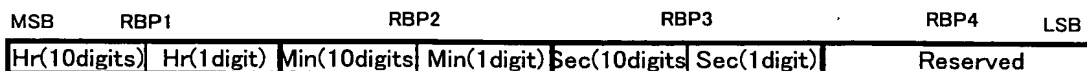


FIG. 8

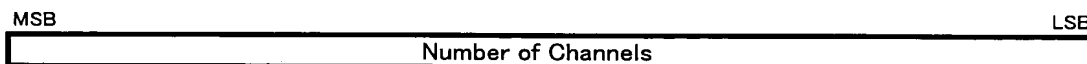
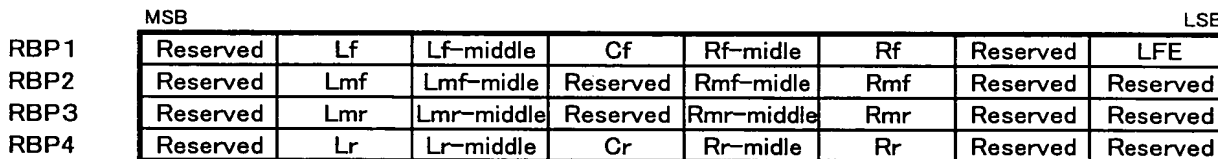


FIG. 9



FIG. 10



8/11

FIG. 11

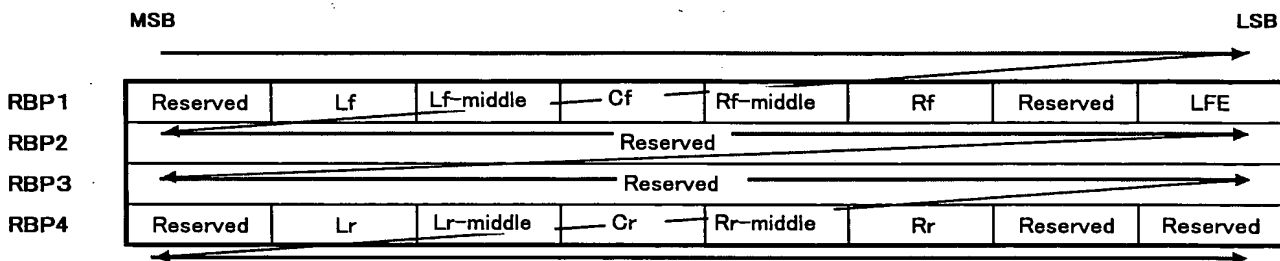
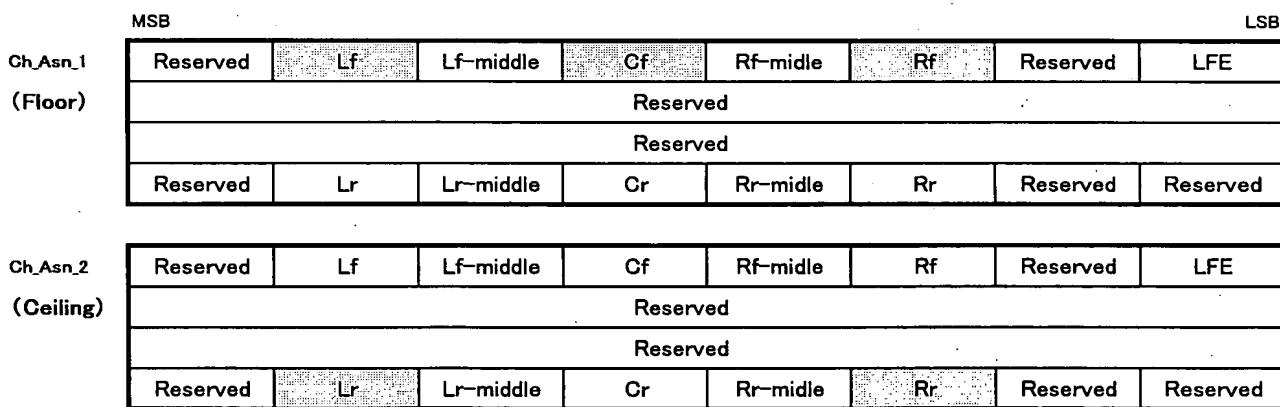


FIG. 12

Case of 5ch (Floor(Lf, Cf, Rf)+Ceiling(Lr, Rr)):



 "1b" is designated at these bit positions only

9/11

FIG. 13

RBP #1	0	1	0	1	0	1	0	0
RBP #2	0	0	0	0	0	0	0	0
RBP #3	0	0	0	0	0	0	0	0
RBP #4	0	0	0	0	0	0	0	0

(FLOOR LEVEL)

RBP #1	0	0	0	0	0	0	0	0
RBP #2	0	0	0	0	0	0	0	0
RBP #3	0	0	0	0	0	0	0	0
RBP #4	0	1	0	0	0	1	0	0

(CEILING LEVEL)

FIG. 14

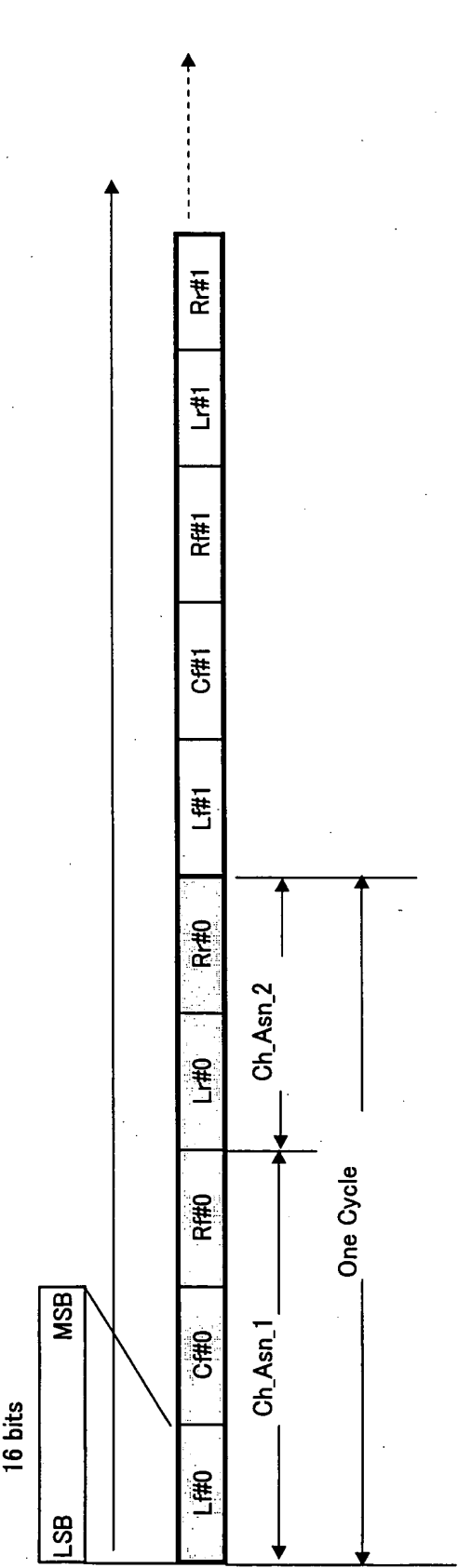
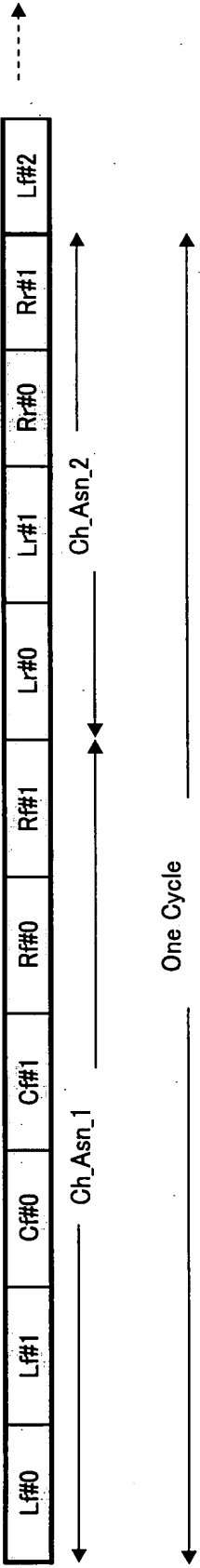


FIG. 15



11/11

FIG. 16

